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Fig. 1

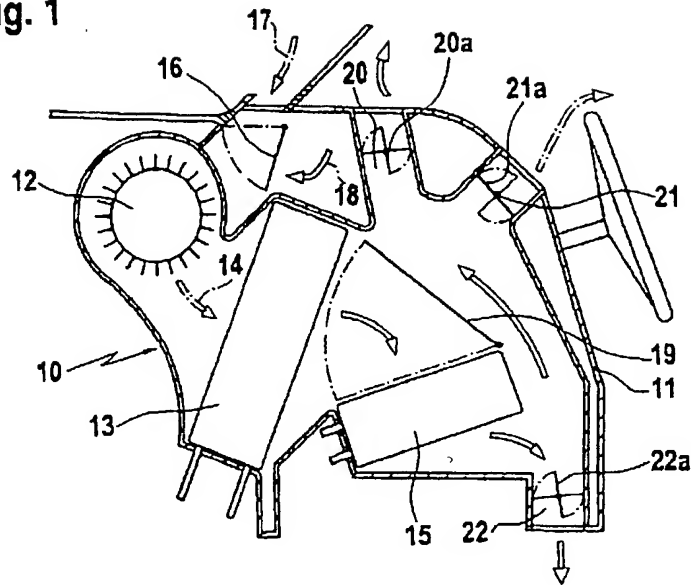
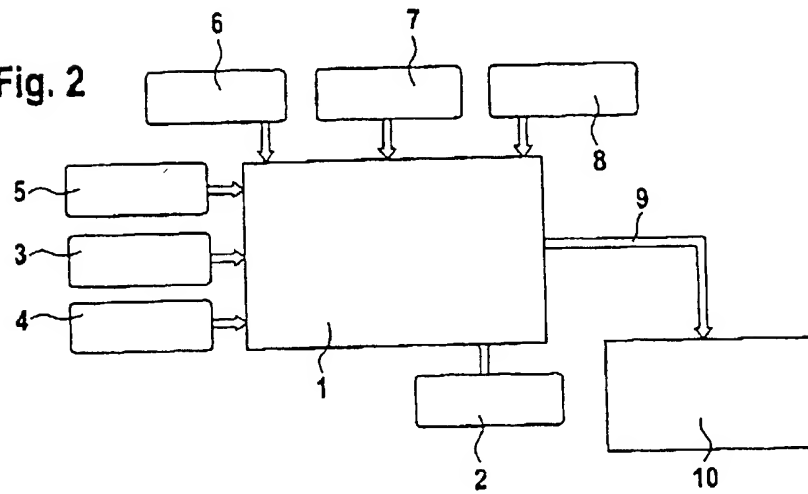


Fig. 2



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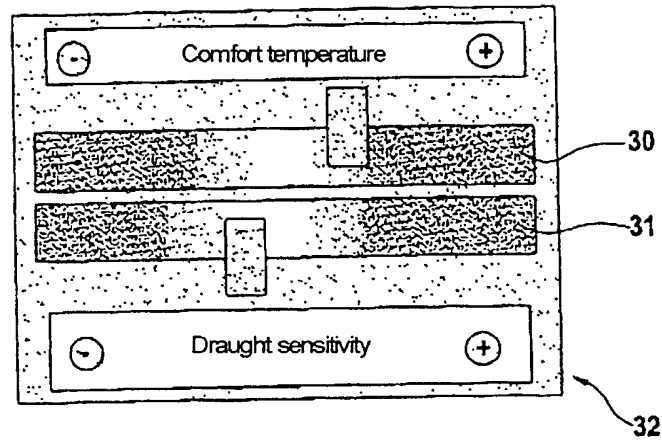


Fig. 3

Fig. 4

Type of load/ conditioning situation	Thermal control element setting	Draught sensitivity setting	Air outlet temperature	Strength of fan	Active dischargers	Discharge direction
Overheating summer	+	-	low	Max.	Face-Level	Face
	+	o	low	Max.	Face-Level	Head diffuse
	+	+	low	average	All diffuse	Past head
	o	-	Min.	Max.	Face-Level	Face
	o	o	Min.	Max.	Face-Level	Head diffuse
	o	+	Min.	average	All diffuse	Past head
	-	-	Min.	Max.	Face-Level	Face
	-	o	Min.	Max.	Face-Level	Head diffuse
	-	+	Min.	average	All diffuse	Past head
Stationary summer	+	-	average	Max.	Face-Level	Face
	+	o	average	average	Face-Level/ Defrost	past
	+	+	average	low	all over	past
	o	-	low	Max.	Face-Level	Face
	o	o	low	low	Face-Level/ Defrost	past
	o	+	low	Min.	all over	past
	-	-	Min.	Max.	Face-Level	Face
	-	o	Min.	low	Face-Level/ Defrost	past
	-	+	Min.	Min.	all over	past
	o	-	average	Max.	Face-Level	Face
	o	o	average	low	all over	past
	o	+	average	Min.	all over	past
Stationary transitional	+	+	high	Min.	all over	Side window
Undercooling winter	+	+	high	Min.	all over	Side window
	o	-	Max.	Max.	all over	Face/side window
	o	o	Max.	Max.	all over	Side window
	o	+	Max.	low	Foot	past